

Electronic Acknowledgement Receipt

EFS ID:	2975006
Application Number:	10783675
International Application Number:	
Confirmation Number:	7215
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-22
Receipt Date:	12-MAR-2008
Filing Date:	16-FEB-2004
Time Stamp:	17:49:02
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Service-Can-Sensors-Make-a-Home-in-the-Body-2002.pdf	75316 0f4a6998a4b0f290ba9ac452546a79456ec35e4f	no	2

Warnings:

Information:

2	NPL Documents	Shaw-In-Vitro-Testing-of-a-Simply-Constructed-1991.pdf	479304 c27889364b75206219d8d8be7b9a7c6101507fe	no	6
Warnings:					
Information:					
3	NPL Documents	Shichiri-Glycaemic-Control-in-Pancreatectomized-Dogs-1983.pdf	2064488 21499a909e6039aactf6c1c3b34ac82a01c58b743	no	6
Warnings:					
Information:					
4	NPL Documents	Shichiri-In-Vivo-Characteristics-1988.pdf	373692 7369a210c0a07c09c571517c5c9052b4c2730a	no	4
Warnings:					
Information:					
5	NPL Documents	Shichiri-Membrane-Design-for-Extending-the-Long-1989.pdf	316003 509fca66c0c0c99915b1116b4d33e4c05e49e4b	no	5
Warnings:					
Information:					
6	NPL Documents	Shichiri-Needle-type-Glucose-Sensor-for-Wearable-1985.pdf	3902214 520219ffec093419c2987697b63767e5785c3e	no	14
Warnings:					
Information:					
7	NPL Documents	Shichiri-Telemetry-Glucose-Monitoring-Device-With-Needle-1986.pdf	1209443 2d39a20bd1503973cd55605e1c066c25edad199ca	no	4
Warnings:					
Information:					
8	NPL Documents	Shichiri-Wearable-Artificial-Endocrine-Pancreas-1982.pdf	392621 3003ab73411635663259c3bf2b6b2b27c6b7b90	no	3
Warnings:					
Information:					
9	NPL Documents	Shults-A-Telemetry-Instrumentation-System-for-Monitoring-Multiple-1994.pdf	2132552 13f8090e7ba0c24c5181f7af5d944d2a1b46b4f	no	6
Warnings:					
Information:					
10	NPL Documents	Sieminski-Biomaterial-Microvasculature-Interactions-2000.pdf	200855 a694a20ca399f9f00c9c32c73c547a69c9c2ac	no	9
Warnings:					
Information:					

11	NPL Documents	Sittampalam-Surface-Modified-Electrochemical-Detector-1983.pdf	407546 603379ac0378ba36fbc266888883773ec4c3042	no	3
Warnings:					
Information:					
12	NPL Documents	Skoog-Fundamentals-Of-Analytical-Chemistry-1966.pdf	51525 3478206a4a210b1eeb81adac057cde5da33695	no	1
Warnings:					
Information:					
13	NPL Documents	Soegijoko-External-Artificial-Pancreas-A-New-Control-1982.pdf	937203 8f1ac075c1d1d9c09f0e855c0a454bc5871a80	no	6
Warnings:					
Information:					
14	NPL Documents	Sprules-Evaluation-of-a-New-Disposable-Screen-1996.pdf	401441 5292cbeef7d053c5d0216dcd541eab87c9cb101	no	5
Warnings:					
Information:					
15	NPL Documents	Sriyudthsak-Enzyme-Epoxy-Membrane-Based-Glucose-1996.pdf	476696 62a985623d84643f778b36c71a53f9236080595	no	8
Warnings:					
Information:					
16	NPL Documents	Sternberg-Calibration-Problems-of-Subcutaneous-1994.pdf	558717 a19b4889918161342b48540cd5905006550a128	no	4
Warnings:					
Information:					
17	NPL Documents	Skyler-The-Economic-Burden-of-Diabetes-and-the-Benefits-2000.pdf	1755809 62b8033ce6a6eccc695af1ef292c5501c0ba9f0b	no	7
Warnings:					
Information:					
18	NPL Documents	Sokolov-Metrological-Opportunities-of-the-Dynamic-1995.pdf	1334178 2b366c72e8693d727e61a2a43f005e1c790c34805	no	6
Warnings:					
Information:					
19	NPL Documents	Sproule-Fuzzy-Pharmacology-2002.pdf	2141826 2c7e0ad9554f713488f95623282c0d3f32303815d	no	6
Warnings:					
Information:					

20	NPL Documents	Steil-Determination-of-Plasma-Glucose-During-Rapid-Glucose-2003.pdf	1537281 f3b65cf8ead9bda72999be3168bb16d16be410	no	6
Warnings:					
Information:					
21	NPL Documents	Sternberg-Covalent-Enzyme-Coupling-on-Cellulose-1988.pdf	595409 ab7bb366d738b726e443b529747c2ab7b9d1ed	no	6
Warnings:					
Information:					
22	NPL Documents	Sternberg-Does-Fall-In-Tissue-Glucose-Precede-Fall-1996.pdf	712340 4a17500c153c94fb56693e93593a2bfb8c35c240	no	5
Warnings:					
Information:					
23	NPL Documents	Sternberg-Study-and-Development-of-Multilayer-Needle-1988.pdf	679375 a05d551d1baceaf222a1a2cd2f8b2d4023f5c43	no	14
Warnings:					
Information:					
24	NPL Documents	Street-A-Note-on-Computing-Robust-Regression-Estimates-1988.pdf	148124 6e7d54d002a74b0fc0c9e78991a559e701559a	no	5
Warnings:					
Information:					
25	NPL Documents	Suening-CMOS-Neurostimulation-ASIC-with-100-Channels-2001.pdf	192900 359bc9f40c96301c1a27375790c3a428009d61d	no	13
Warnings:					
Information:					
26	NPL Documents	Suekane-Immobilization-of-Glucose-Isomerase-1982.pdf	1202575 e161632ca9337e529c3f1f10222a993ca0278b5a	no	8
Warnings:					
Information:					
27	NPL Documents	Tajima-Simultaneous-Determination-of-Glucose-1989.pdf	359081 d20a646477d974539f05111d644a3f054253c4f	no	2
Warnings:					
Information:					
28	NPL Documents	Takamura-Drug-Release-from-Poly-1992.pdf	1594513 4257f88769c9ba3a3a0efcb05775605d705689	no	7
Warnings:					
Information:					

29	NPL Documents	Tamura-Preliminary-Studies-of-Continuous-Glucose-2000.pdf	8167776 b34fe0b93bf7e3d25e994365b58f7c0b20de6b0	no	7
Warnings:					
Information:					
30	NPL Documents	Tang-Inflammatory-Responses-to-Biomaterials-1995.pdf	1089852 65675a18eacac1dc771180c34b3c2c23da1e05c3b7	no	7
Warnings:					
Information:					
31	NPL Documents	Tang-Mast-Cells-Mediate-Acute-Inflammatory-Responses-1998.pdf	223066 d3c1125d25a098b4aaddf0d2f11a1e3ddbf3393	no	6
Warnings:					
Information:					
32	NPL Documents	Tang-Molecular-Determinants-of-Acute-Inflammatory-1996.pdf	183191 295527ed591d78a25b1ba00911fe1a0d525a284	no	6
Warnings:					
Information:					
33	NPL Documents	Tarasevich-Bioelectrocatalysis-1985.pdf	3775078 a356cc395d83b12a65ah34d581631c28529a2428	no	35
Warnings:					
Information:					
34	NPL Documents	Tatsuma-Enzyme-Monolayer-and-Bilayer-Modified-Tin-1989.pdf	425304 8e137a11b70dcb2bb4b0551e931993bfb1e5ab6	no	4
Warnings:					
Information:					
35	NPL Documents	Taylor-Wiring-of-Glucose-Oxidase-Within-1995.pdf	376227 64d408c09638cd155b131e92ad030a045019d8c	no	5
Warnings:					
Information:					
36	NPL Documents	Thome-Duret-Continuous-Glucose-Monitoring-in-the-1998.pdf	450383 00c3047a04711ba9739f5a563f4a230530f2b072	no	5
Warnings:					
Information:					
37	NPL Documents	Thome-Duret-Modification-of-the-Sensitivity-of-Glucose-1996.pdf	842383 518dc31992d3a3b350565648b0308b1d2c416a	no	6
Warnings:					
Information:					

38	NPL Documents	Tanenberg-Continuous-Glucose-Monitoring-System-2000.pdf	2373682 b39a94ad1a374d1d212438c3da2a2c1144e049e	no	9
Warnings:					
Information:					
39	NPL Documents	Tang-Data-Transmission-from-an-Implantable-Biotelemeter-1995.PDF	974832 61788617308b274933f125cad898b671b34f3769	no	5
Warnings:					
Information:					
40	NPL Documents	Tang-Fibrinogen-Mediates-Acute-Inflammatory-Responses-1993.pdf	2252860 8461a6749f993a3d345f5a3c0d912d4b93c2712	no	10
Warnings:					
Information:					
41	NPL Documents	Thompson-In-Vivo-Probes-Problems-and-Perspectives-1986.pdf	2730851 e212e93f8e532009d543c2c3e2d95e073f5305c9d	no	7
Warnings:					
Information:					
42	NPL Documents	Tibell-Survival-of-Macroeencapsulated-Allogeneic-Parathyroid-2001.pdf	1669615 290e0c682c012f13b0336cb5b862a7b311259b0	no	10
Warnings:					
Information:					
43	NPL Documents	Tierney-The-Glucose-Watch-Biographer-2000.pdf	1561166 299d0a8658e1c789f1c929454e304ef6978f63d	no	11
Warnings:					
Information:					
44	NPL Documents	Tilbury-Receiver-Operating-Characteristic-Analysis-2000.pdf	206881 614251eac76e275d6450bcb891c0f1480161d891	no	12
Warnings:					
Information:					
45	NPL Documents	Trajanoski-Neural-Predictive-Controller-for-Insulin-1998.pdf	330175 ba144a934d5d5de56a07eaa084bd0101c9b7ba9d7	no	13
Warnings:					
Information:					
46	NPL Documents	Trecroci-A-Glimpse-Into-the-Future-Continuous-Monitoring-2002.pdf	85598 2fc0e86023c3556b6dd88bcb4bed56959a6c39	no	3
Warnings:					
Information:					

47	NPL Documents	Trojanowicz-Enzyme-Entrapped-Polypyrrole-Modified-1990.pdf	375105 855978d50a9f45cc698e24391277ca041ea30e20	no	8
Warnings:					
Information:					
48	NPL Documents	Tsalikian-Accuracy-of-the-GlucoWatch-2004.pdf	506990 4ca370c5dc0dde472e7856e8215d8850465ca78	no	5
Warnings:					
Information:					
49	NPL Documents	Turner-A-Biocompatible-Enzyme-Electrode-1990.pdf	488927 2c0f031a39c54c3c77b12ba62504c029c235216	no	5
Warnings:					
Information:					
50	NPL Documents	Turner-Diabetes-Mellitus-Biosensors-for-Research-1985.pdf	2779643 8ee62a8fa8e351fbc32c395521121a22356813a3b	no	31
Warnings:					
Information:					
51	NPL Documents	Tuzhi-Constant-Potential-Pre-treatment-of-Carbon-1991.pdf	513518 a9890eafb8531c1c559a92f45ca5700a0502649	no	7
Warnings:					
Information:					
52	NPL Documents	Umana-Protein-Modified-Electrochemically-Active-1988.pdf	401300 1ee31586bd32ba1cc0330639f8c18256c91a2a0095	no	12
Warnings:					
Information:					
53	NPL Documents	Urdike-Continuous-Glucose-Monitoring-Based-1979.pdf	960958 8727cad5933ac1220f0d5a200de0495107c965	no	6
Warnings:					
Information:					
54	NPL Documents	Urdike-Enzymatic-Glucose-Sensors-1994.pdf	1282197 727149b6395911a3770f0d540442132780c0409	no	8
Warnings:					
Information:					
55	NPL Documents	Urdike-Implanting-the-Glucose-Enzyme-Electrode-1982.pdf	941606 6a2e4295e100ab43ab5c1998ae058386f80c0f1	no	7
Warnings:					
Information:					

56	NPL Documents	Updike-Principles-of-Long-Term-Full-Implanted-1997.pdf	5593125 17bbd2740c28a0594643e3ae8013c940a10420d3	no	23
Warnings:					
Information:					
57	NPL Documents	Updike-The-Enzyme-Electrode-1967.pdf	310194 ee8625651c3781afafa4333492512a3a69e3a513	no	3
Warnings:					
Information:					
58	NPL Documents	Urban-Miniaturized-Thin-Film-Biosensors-Using-1991.pdf	575279 8ba091b53a25621d61e1a23b139b3bb1a5b333c81	no	8
Warnings:					
Information:					
59	NPL Documents	Tierney-Effect-of-Acetaminophen-on-the-Accuracy-of-2000.pdf	2863277 1d42db18d67f5149d1a0f8a0d1b5b0c46a5a0ae3	no	10
Warnings:					
Information:					
60	NPL Documents	Updike-A-Subcutaneous-Glucose-Sensor-with-Improved-Longevity-2000.pdf	1808779 f33b06a5ee3ae5402bf7e10e83cd1d1d11b2561	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			66003645		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.